## **AMENDMENT**

(Am ndment und r provision of Article 11 corresponding to PCT Article 34)

To: Kouzou OIKAWA, Director-General of the Patent Office

1. Identification of PCT Application PCT/JP00/03399

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4. Target of Amendment "Specification" and "Claims"

- 5. Content of the amendment
  - A. Explanation of amendment content of Claims

**JAPAN** 

- (1) Please amend "Cr: not less than 60 mass%" to "Cr: exceeding 60 mass%" in claim 1.
- (2) Please add "A Cr-based alloy having an excellent strength-ductility balance at higher temperature, comprising Cr: not less than 65 mass%, C+N: not more than 20 mass ppm, S: not more than 20 mass ppm, O not more than 100 mass ppm, O as an oxide: not more than 50 mass ppm, and the remainder being Fe and inevitable impurities." as claim 2.
- (3) Please add "A Cr-based alloy according to claims 1 and 2, having a strength-ductility balance of RA×TS  $\geq$  10000 (%·MPa) at higher than 1000 °C." as claim 3.
- (4) Please add "A Cr-based alloy described in claims 1 and 2, having str ngth-ductility balanc of  $RA \times TS \ge 10000$  (%·MPa) at  $1050^{\circ}$ C-1200°C." as claim 4.

- B. Explanation of amendm nt cont nt of Sp cification
  - (1) Pl as amend "JP-A-55-154542" on line 20, in page 1 of Specification to "JP-B-64-7145".
  - (2) Please amend "Cr: not less than 60 mass%" on line 1, in page 3 to "Cr: exceeding 60 mass%".
- (3) Please add "And also, the invention lies in a Cr-based alloy having an excellent strength-ductility balance at higher temperatures, comprising Cr: not less than 65 mass%, C+N: not less than 20 mass ppm, S: not more than 20 mass ppm, O: not more than 100 mass ppm, O as an oxide: not more than 50 mass ppm, and the remainder being Fe and inevitable impurities.

Furthermore, the invention relates to what has a strength-ductility balance of RA  $\times$  TS  $\geq$  10000 (% · MPa) at higher than 1000°C in each above-mentioned invention. And also, the invention relates to what has RA  $\times$  TS  $\geq$  10000 (% · MPa) in each above-mentioned invention at 1050°C ~1200°C ." after "...impurities." on line 4, page 3 of Specification.

- 6. List of documents attached
  - (1)New pages of the specification 1set
     (Pages 1, 3 and 3/1, corresponding to the
     replaced pages 1, 2 and 2/1 of the Japanese
     text)
  - (2) New page of claims 1set (page 10, corresponding to the replaced page 9 of the Japanese text)